

FIG. 1

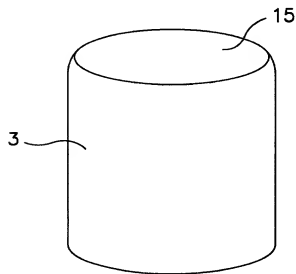


FIG. 2

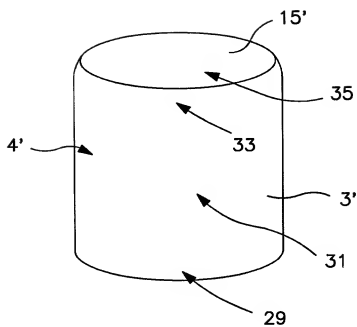


FIG. 3

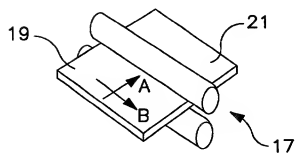


FIG. 4a

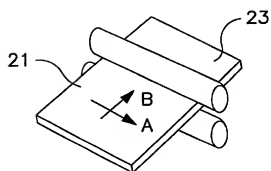


FIG. 4b

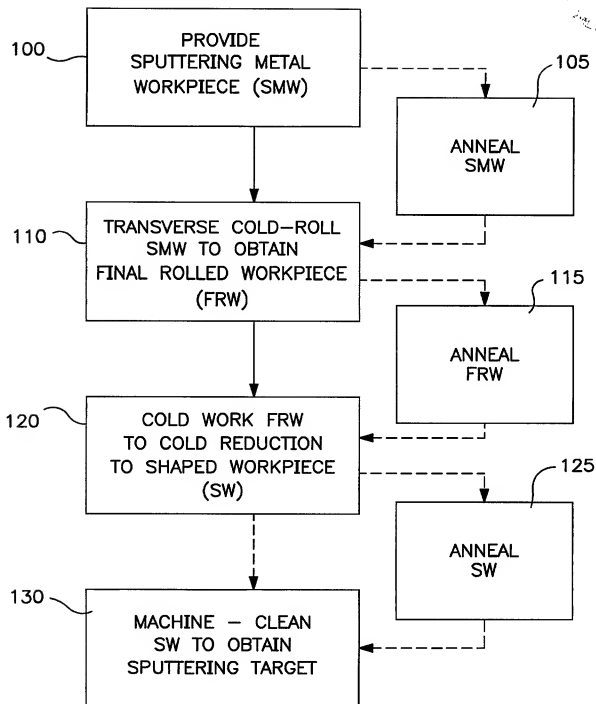
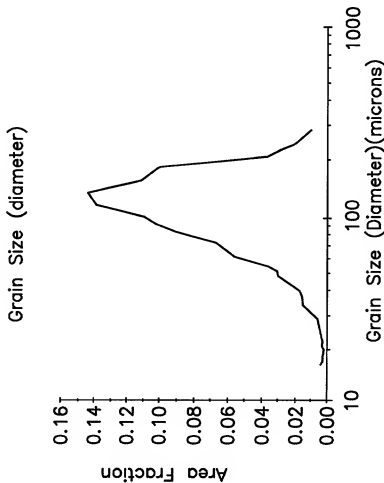


FIG. 5

Chart: Grain Size (diameter)  
Edge grains excluded from analysis



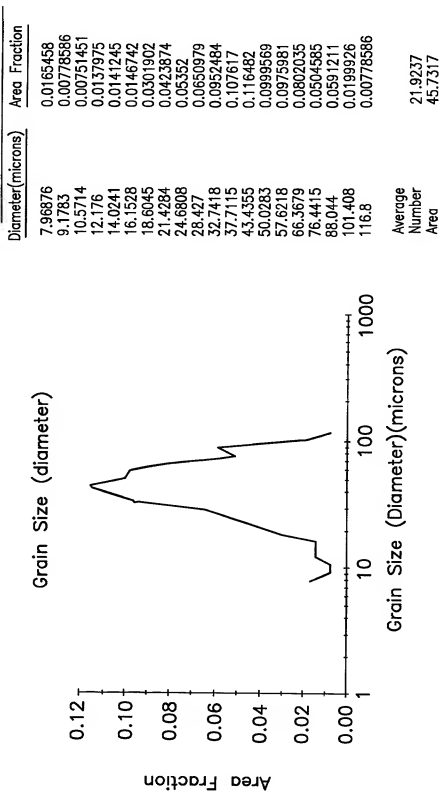
Diameter(microns)	Area Fraction
16.0092	0.0033308
18.6052	0.00204486
21.6223	0.0027827
25.1286	0.0048908
29.2035	0.00569891
33.8392	0.0142858
39.4428	0.0158037
45.8389	0.0267318
53.2722	0.0340107
61.9109	0.0583453
71.9505	0.0679534
83.6181	0.083923
97.1777	0.109769
112.936	0.138594
131.25	0.143168
152.534	0.11512
177.269	0.100353
206.015	0.0366248
239.423	0.020034
278.248	0.0100838

Average  
Number 63.9569  
Area 116.019

Grain Size distribution and data - Sample Ta A 1050

FIG. 6

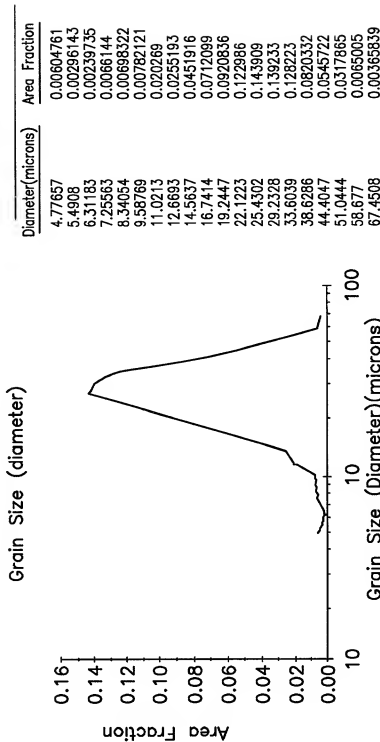
Chart: Grain Size (diameter)  
Edge grains excluded from analysis



Grain Size distribution and data - Sample Ta U 1100

FIG. 7

Chart: Grain Size (diameter)  
Edge grains excluded from analysis

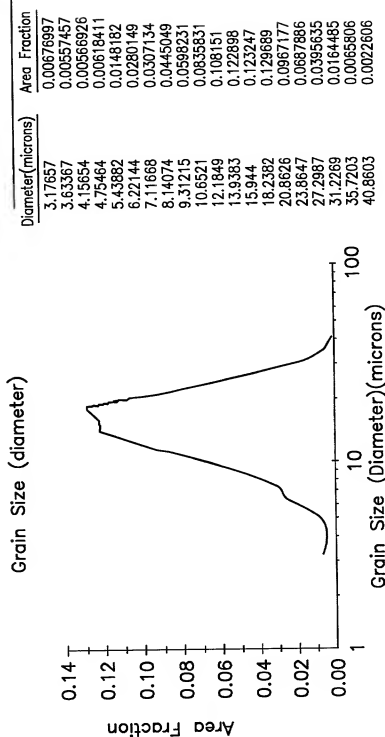


Average  
Number 16.878  
Area 26.9294

Grain Size distribution and data - Sample Nb A 1250

FIG. 8

Chart: Grain Size (diameter)  
Edge grains excluded from analysis



Average  
Number  
Area

9.59034  
15.3075

Grain Size distribution and data - Sample Nb u 1100

FIG. 9